10/647379

Examiner: ACQUAH, SAMUEL

Inventor: OKAMOTO, SATOSHI, et al

Status: 71 - RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER

Title: METHOD FOR PRODUCING A LIQUID CRYSTALLINE POLYESTER AND THE LIQUID CRYSTALLINE POLYESTER

Bib Data report

Application Title: METHOD FOR PRODUCING A LIQUID

CRYSTALLINE POLYESTER AND THE LIQUID CRYSTALLINE

POLYESTER

Classification: 528/272.000

Application Num: (in phx) 10647379 Filing Date:

08/26/2003 **Effective Filing:** 08/26/2003 (Location History) (Foreign/Continuity Data)

Status: 71/RESPONSE TO NON-FINAL OFFICE ACTION ENTERED

AND FORWARDED TO EXAMINER Status Date: 03/19/2005

Patent Number: Not Issued Issue Date: N/A Date of

Abandonment: N/A

Confirmation Number: 2032 PALM Location:

Examiner: 65819 ACQUAH, SAMUEL (Assignment Data)

Group Art Unit: 1711 Class/Subclass: 528/272 000

State or Country: JAPAN Sheets/Drawing: 1 Total Claims: 9

Independent Claims: 2

Inventors:

Last name, First

name:

City:

Country or

GAU: 1711

State:

OKAMOTO, SATOSHI

TSUKUBA-SHI

JAPAN

<u>HIRAKAWA MANABU</u>

FUNABASHI-SHI

JAPAN

Attorneys: ALL Attorney Docket No: Q77133

10/647379 Examiner: ACQUAH, SAMUEL GAU: 1711

Classification: 528/272.000 Inventor: OKAMOTO , SATOSHI, et al

Status: 71 - RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER

Title: METHOD FOR PRODUCING A LIQUID CRYSTALLINE POLYESTER AND THE LIQUID CRYSTALLINE POLYESTER

Bib Data report

Interference No: Lost Case: No Unmatched Petition: No

L&R Code: 1